

Composition Space Covering Al-Cu-Mg Alloys With Ancillary Li Additions

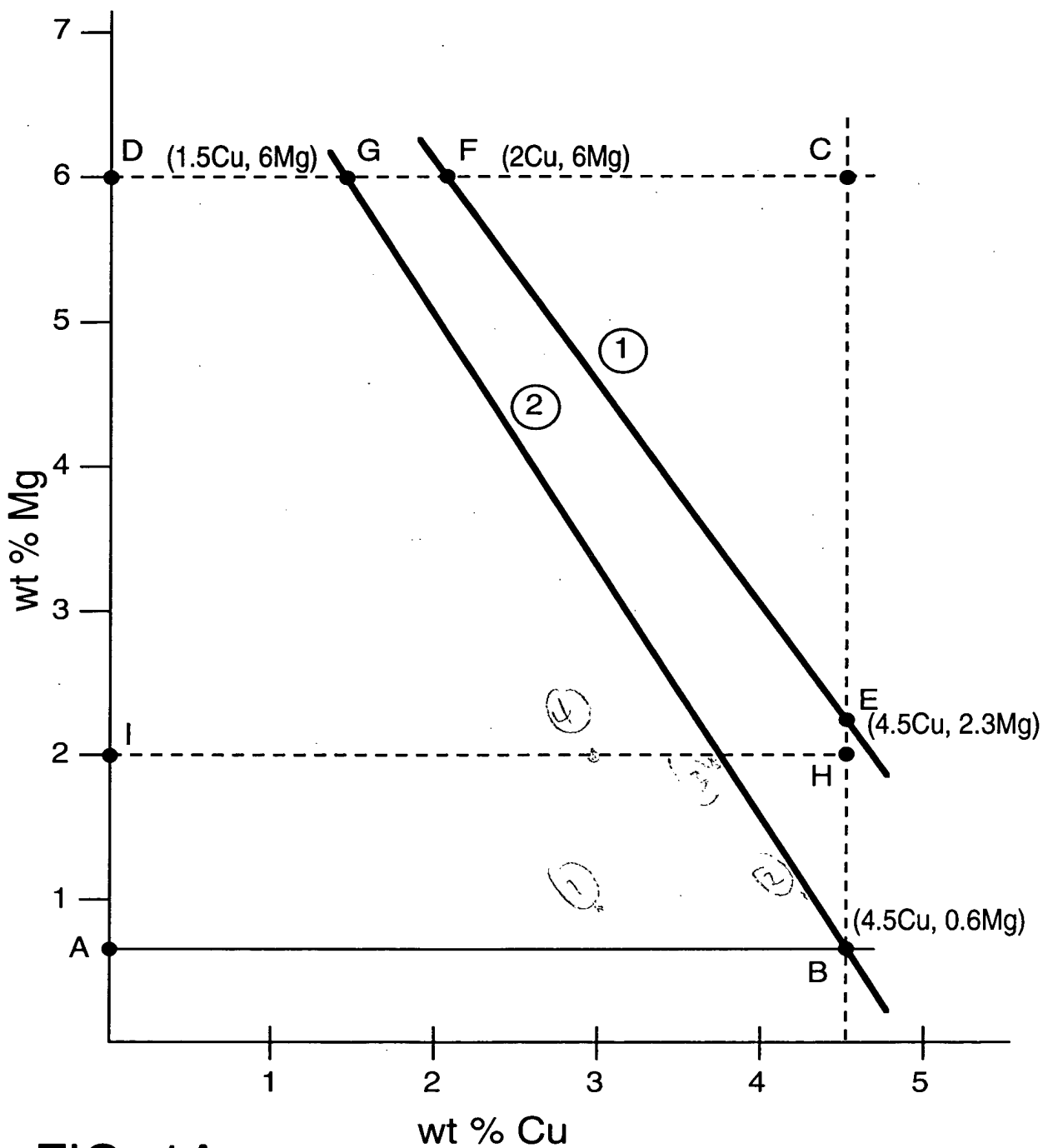


FIG. 1A

964290-22740760

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DRAFTS		

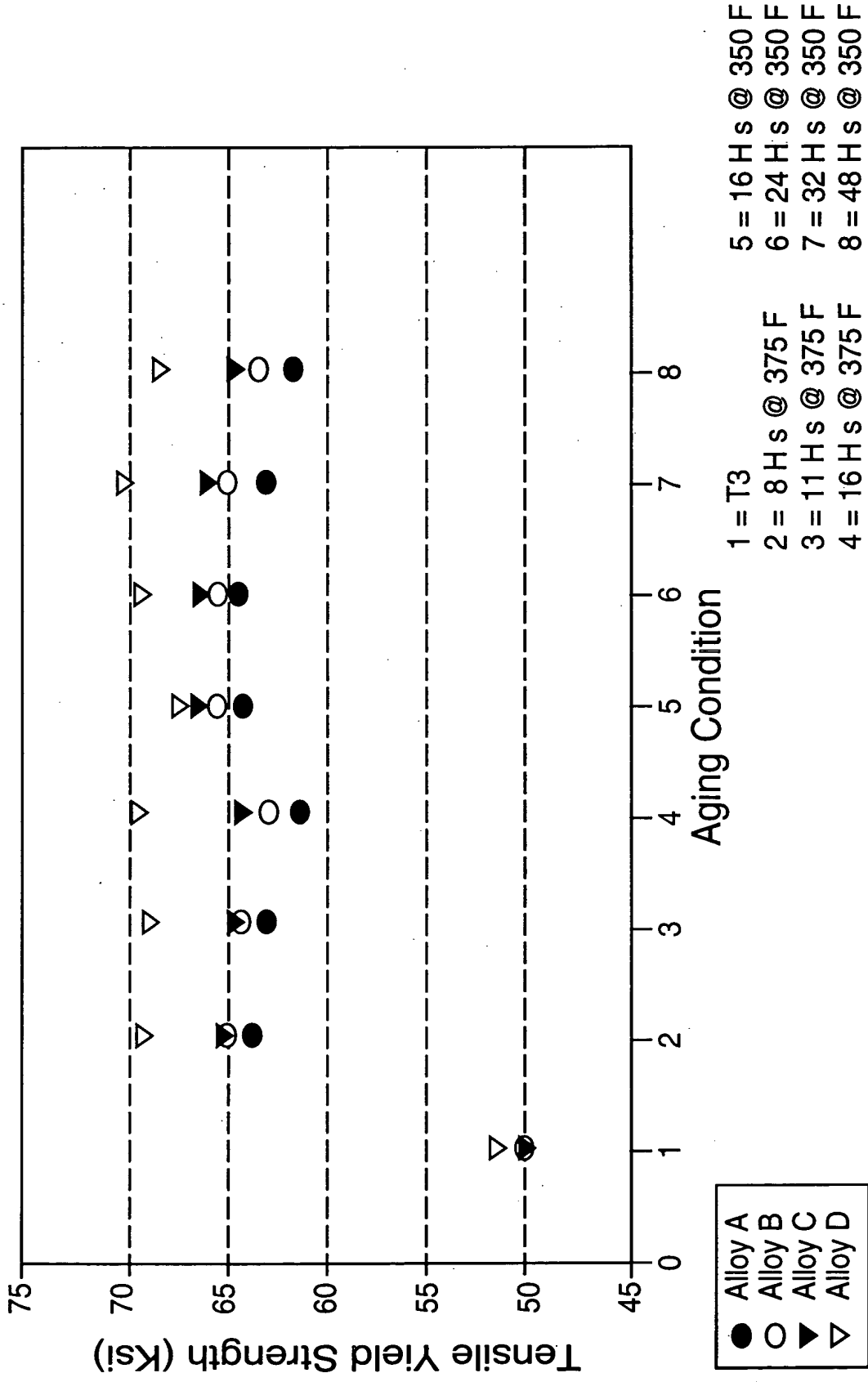


FIG. 1B

854290-22740160

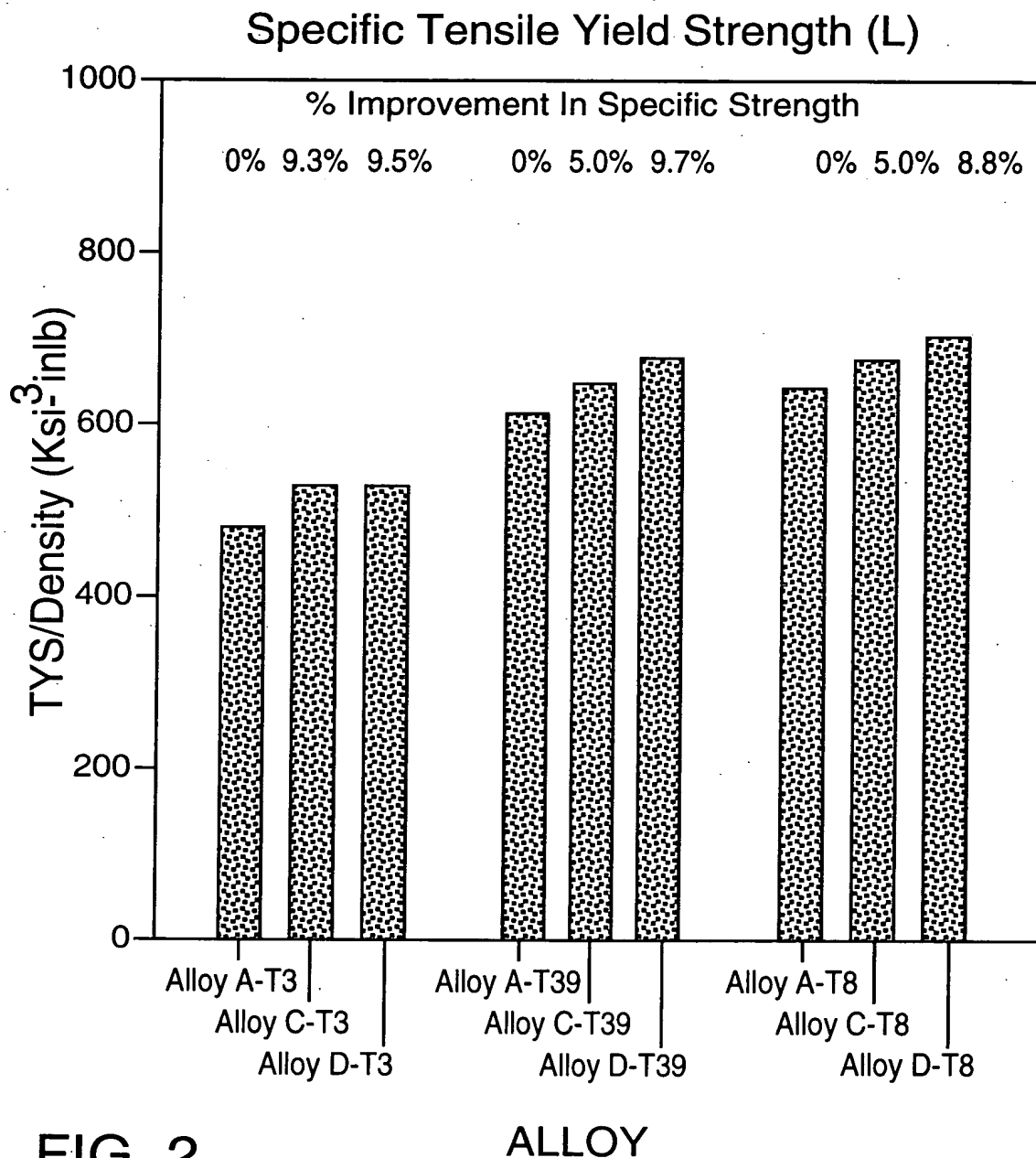


FIG. 2

864290" E2TH0T60

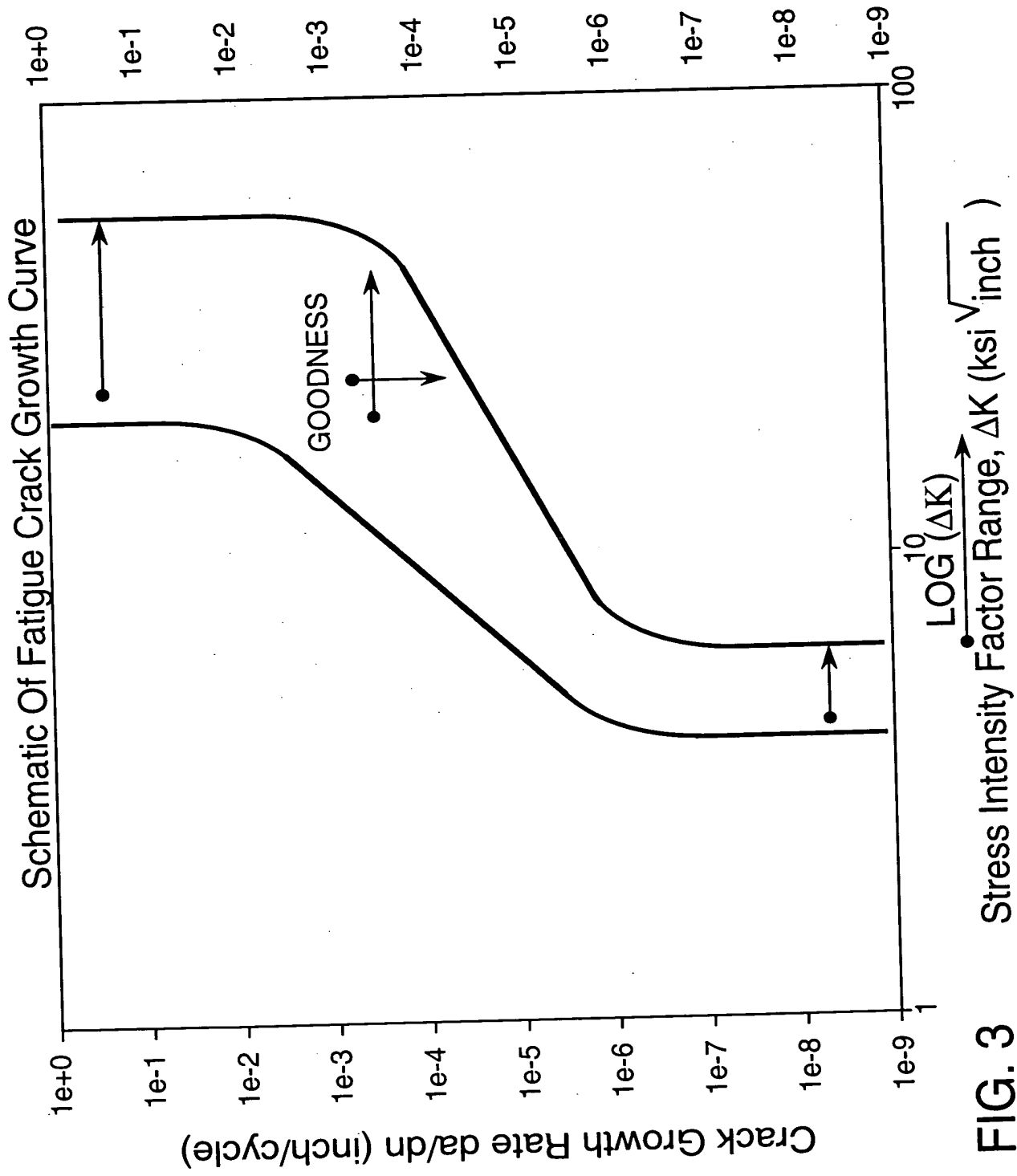


FIG. 3

REPRODUCED FROM PHOTO

Fatigue Crack Growth Curves Of Alloy A-T3, Alloy C-T3, Alloy D-T3

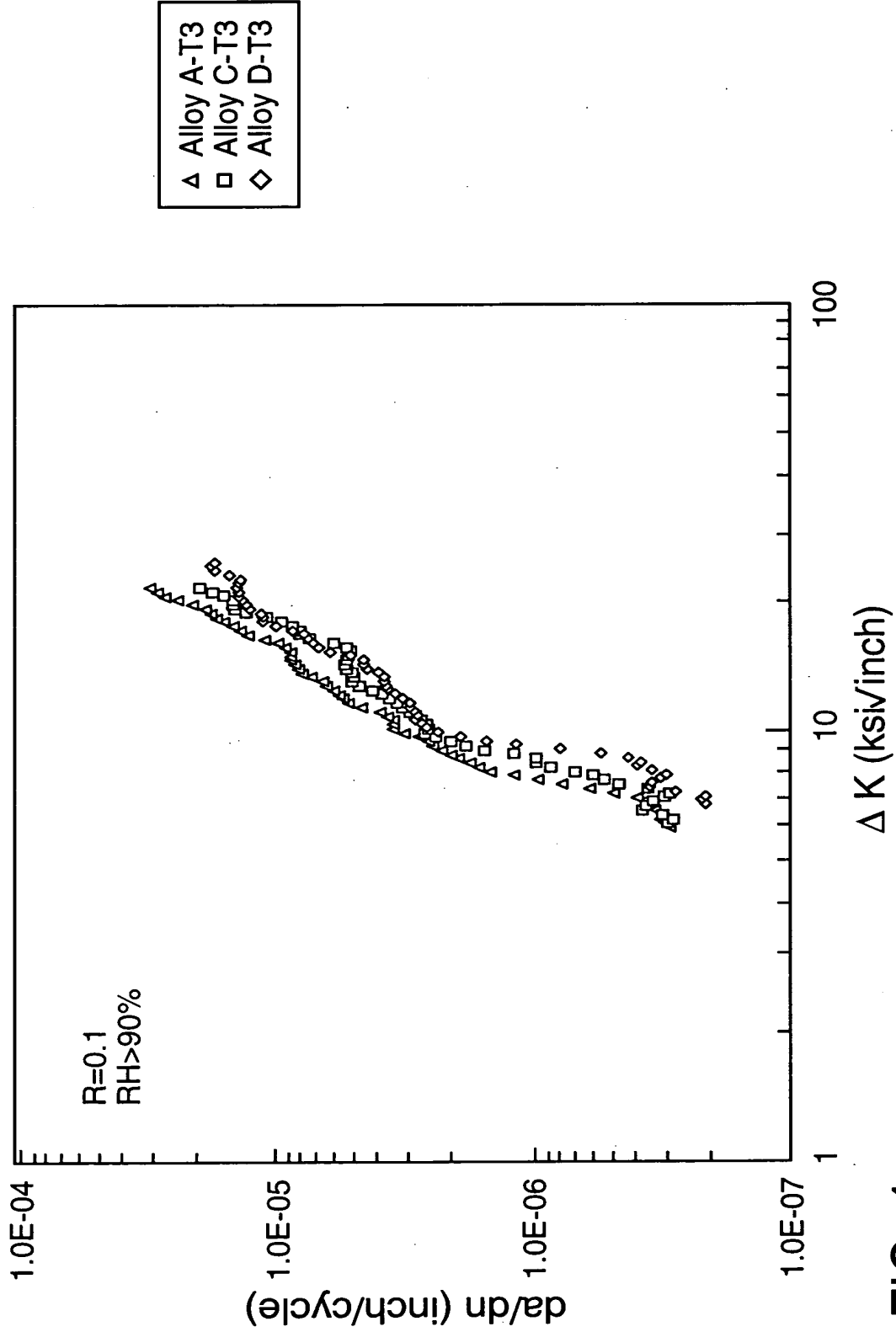


FIG. 4

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FIG. 5

Fatigue Crack Growth Curves Of Alloy A-T8, Alloy C-T8, Alloy D-T8

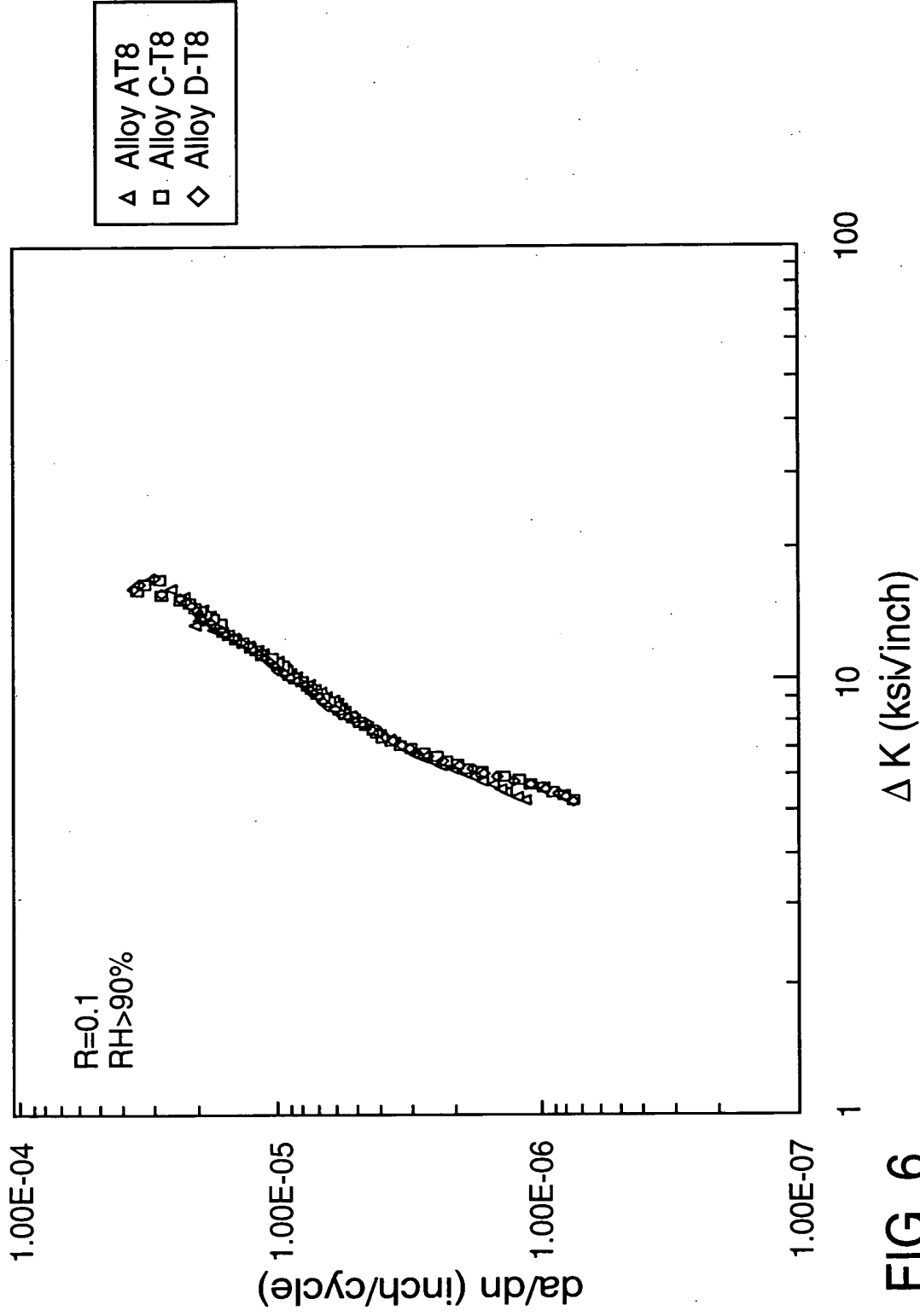


FIG. 6

Change in da/dN @ $\Delta K = 10 \text{ Ksi (in)}^{1/2}$

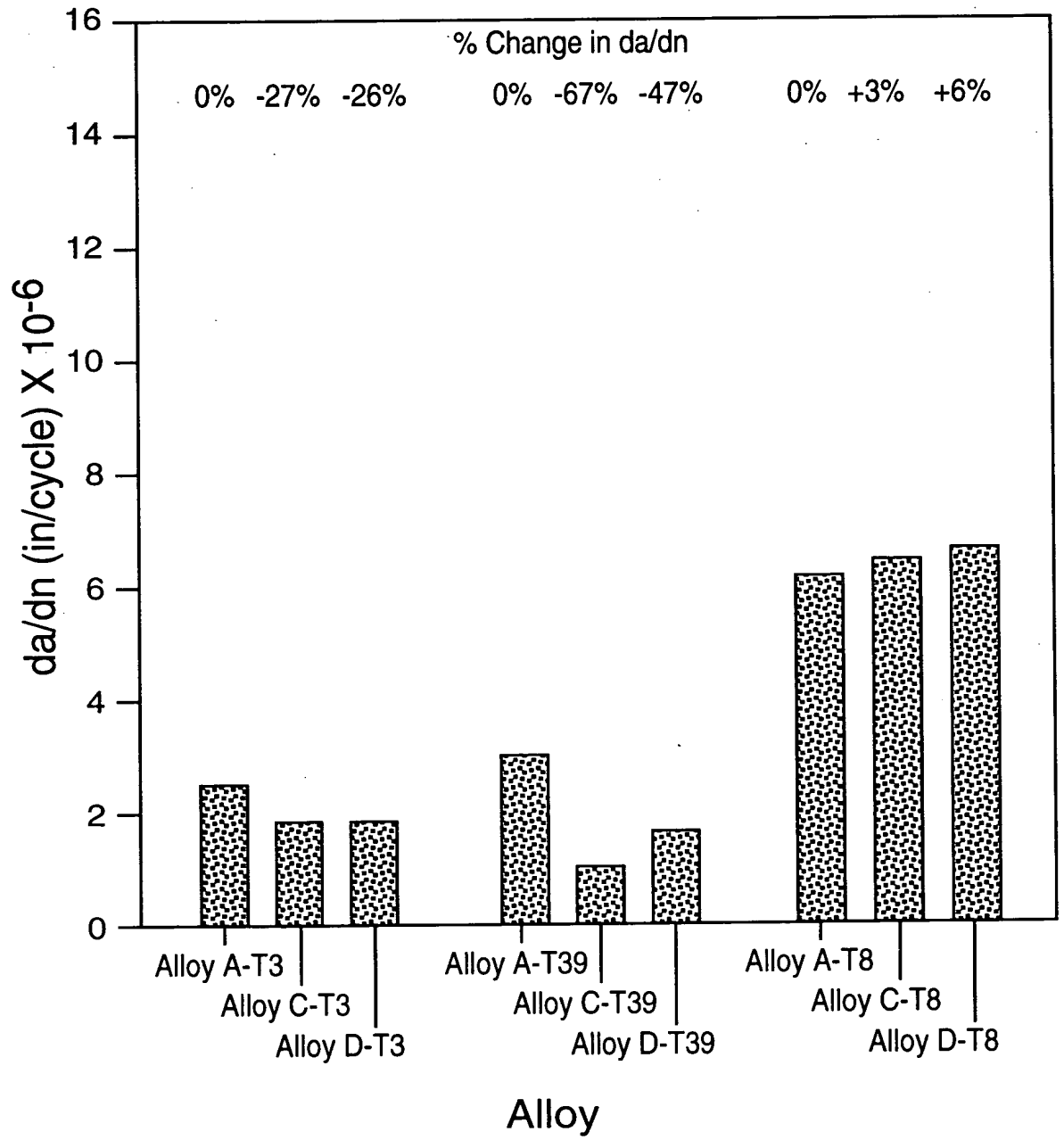


FIG. 7

364290" E2T40T60

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Fracture Toughness R-Curves Of Alloy A-T39, Alloy C-T39, Alloy D-T39
T-L Orientation, CT, W = 6", B = 0.3"

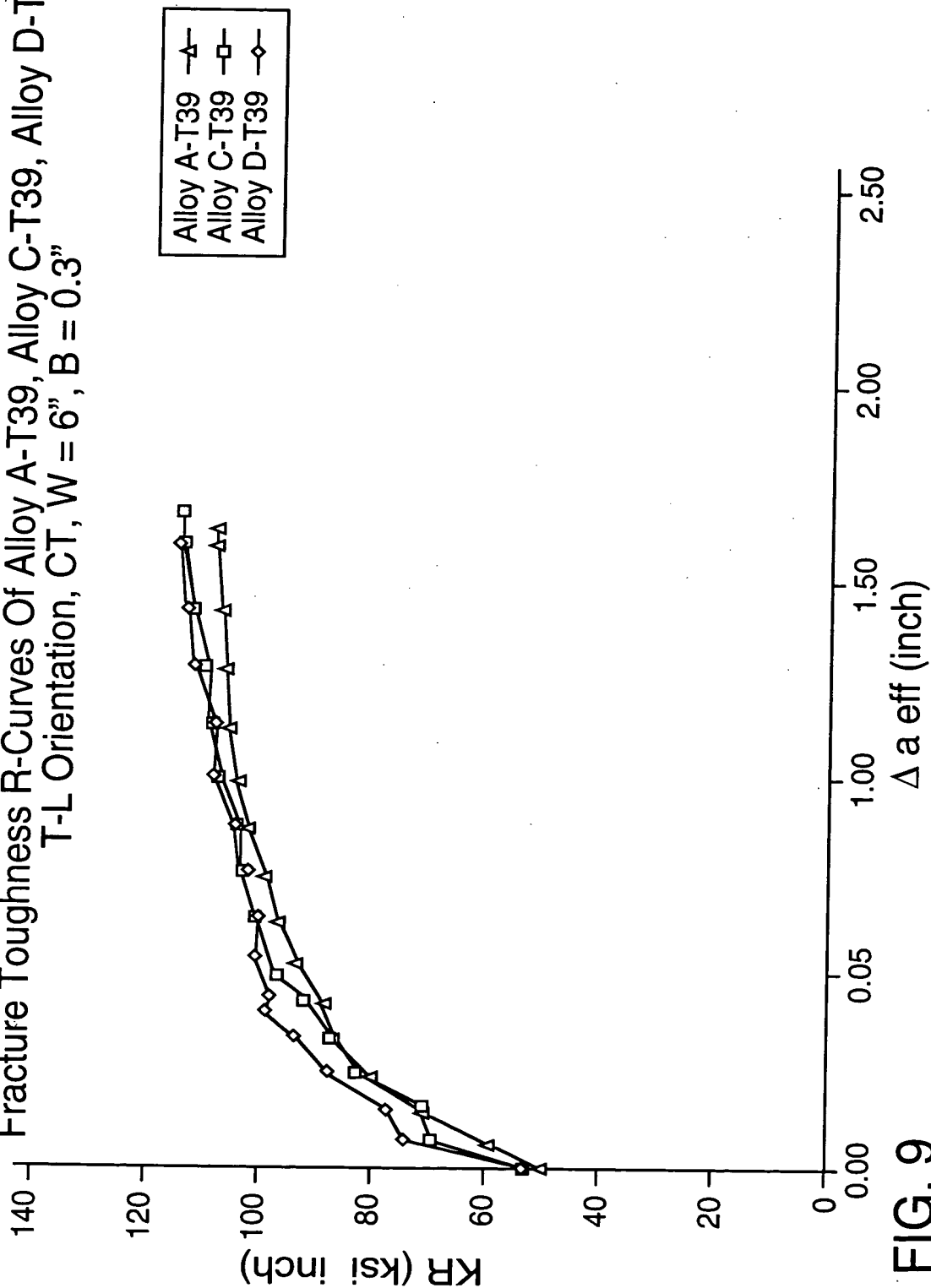


FIG. 9

864290" E2T40T50

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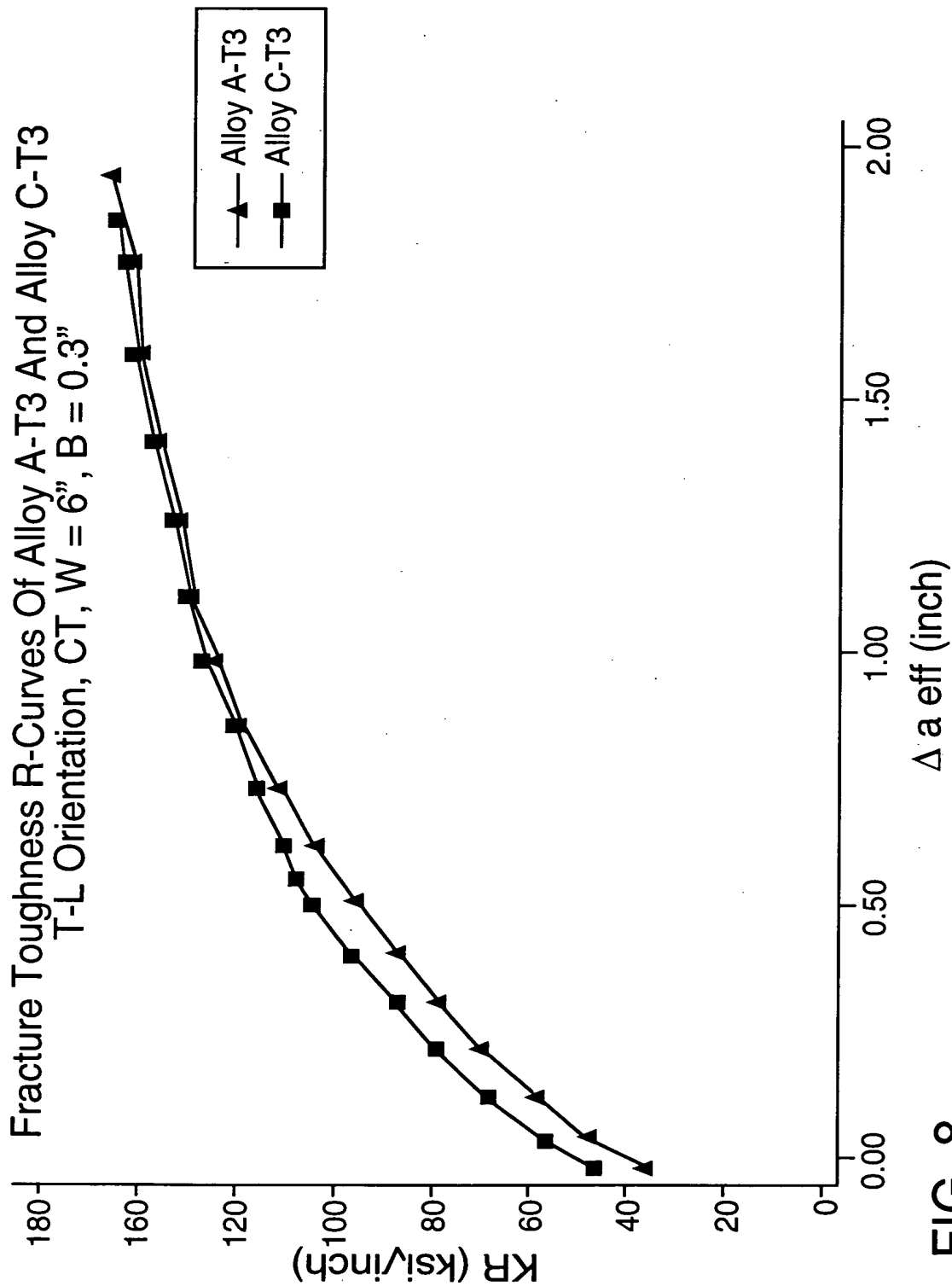


FIG. 8